NEWS RELEASE

Date: Feb. 22, 2018

District 7: Los Angeles & Ventura Counties

Contact: Tim Weisberg, timothy.weisberg@dot.ca.gov, 213-897-3630

Online: dot.ca.gov/d7 caltransd7info.blogspot.com twitter.com/CaltransDist7



Foothill Freeway (I-210) Closures for Pavement Rehabilitation

La Crescenta, La Cañada Flintridge and Pasadena - The California Department of Transportation (Caltrans) will close lanes on the Foothill Freeway (I-210), as well as on/off ramps and connectors, as part of a pavement rehabilitation project. Residents and local businesses located near the freeway may experience noise, vibrations and dust associated with construction activities. Water trucks will be used to minimize dust during working hours, and equipment movement will be limited to reduce noise from back-up alarms. Some closures may start and end later. All closures are weather permitting and subject to change.

Long-Term Closures:

- Eastbound I-210 Foothill Boulevard on-ramp through second week of March
- Eastbound I-210 Arroyo Boulevard/Windsor Avenue on-ramp, Lincoln Avenue/Howard Street off-ramp through mid to late March
- **East to East** I-210 connector at State Route 134 during the week (10 p.m. to 5 a.m. Monday-Thursday, 11 p.m. to 6 a.m. Friday) for up to 4 months.

<u>I-210 project closures Monday, Feb. 26 through Friday, March 2:</u>

Eastbound I-210 (7 p.m. to 6 a.m.)

- Up to 4 lanes from Lowell Avenue to Mountain Street
- Lowell Avenue, La Crescenta Avenue, Lincoln Avenue/Howard Street, Foothill Boulevard (long-term closure until second week of March), Arroyo Boulevard/Windsor Avenue (long-term closure until mid to late March) on-ramps
- Gould Avenue, Colorado Boulevard and Lincoln Ave./Howard St. (long-term closure until mid to late March) **off-ramps**
- Pennsylvania Avenue, Berkshire Place, Ocean View Boulevard, Angeles Crest Highway, and Mountain Street on and off-ramps
- <u>Connectors:</u> southbound SR-2 (Glendale Freeway), westbound SR-134 (Ventura Freeway)

Westbound I-210 (7 p.m. to 6 a.m.)

- Up to 4 lanes from Mountain St. to Lowell Ave
- Gould Ave. and Walnut St. on-ramps
- Lowell Ave. (no Friday night closure), La Crescenta Ave., and Foothill Blvd. off-ramps
- Mountain St., Lincoln Ave./Howard St., Arroyo Blvd./Windsor Ave., Berkshire Pl., Angeles Crest Highway, Ocean View Blvd., and Pennsylvania Ave. on and off-ramps
- Connectors: southbound SR-2, southbound I-710 (no Friday night closure)







NEWS RELEASE



Northbound SR-2

- 8 p.m. to 6 a.m. Verdugo (7 p.m. Friday to 7 a.m. Saturday) and Foothill Boulevard (7 p.m. Friday to 10 a.m. Saturday) off-ramps
- 7 p.m. to 6 a.m. SR-2 connector to **eastbound** I-210
- 8 p.m. to 2 p.m. SR-2 connector to **westbound** I-210 (11 p.m. Friday to 11 a.m. Saturday)

Southbound SR-2

• 8 p.m. to 6 a.m. – Verdugo and Foothill Blvd. (7 p.m. Friday to 10 a.m. Saturday) **on-ramps**

Eastbound SR-134

- 7 p.m. to 6 a.m. SR-134 connector to **westbound** I-210
- 7 p.m. to 6 a.m. SR-134 connector to **southbound** I-710

Northbound I-710

- 9 p.m. to 7 a.m. Del Mar Boulevard **on-ramp**
- 11 p.m. to 5 a.m. California Boulevard **on-ramp** (no Friday night closure)
- 7 p.m. to 6 a.m. I-710 connector to westbound SR-134
- 7 p.m. to 6 a.m. I-710 connector to eastbound I-210

Southbound I-710

• 7 p.m. to 7 a.m. – Del Mar Boulevard off-ramp

The following on/off-ramps and connectors will be closed during daytime hours Monday-Thursday

Eastbound I-210

- 9 p.m. to 3 p.m. –Ocean View Boulevard on-ramp, Angeles Crest Highway on-ramps
- 9 a.m. to 2 p.m. Gould Avenue off-ramp, Berkshire Place off-ramp, Arroyo Boulevard/Windsor Avenue off-ramp
- 9 a.m. to noon Angeles Crest Highway off-ramp

Westbound I-210

• 9 p.m. to 2 p.m. – Arroyo Boulevard/Windsor Avenue on-ramp, Walnut Street on-ramp

Night time closures are necessary to minimize traffic delays and provide a safe work zone for construction crews and drivers. Drivers are encouraged to plan ahead and use alternate routes.

The speed limit is 55 miles per hour in the construction zone. Drivers should use caution and be "Work Zone Alert."

###





